IN THE ABSTRACT:

Please amend the Abstract of the Disclosure as follows.

A seatbelt buckle apparatus comprises includes a buckle assembly for latching or unlatching a tongue connected to a seatbelt, a hall sensor assembly including contact and non-contact switched integrated into one unit, which is coupled with the buckle assembly, and for operating together with the buckle assembly to detect the locking or unlocking state thereof to generate at least two control signals; a an upper case and a lower case coupled to each other for receiving the buckle assembly and the hall sensor assembly, in which the lower case includes means a device for determining the position of the hall sensor assembly and fixing it thereon; the frame includes means a device for determining the position of the hall sensor assembly and fixing it thereto; and an ejector including a second permanent magnet to be cooperated cooperate with the hall sensor responsive to the movement thereof and a pair of leg portion portions projected from a lower surface thereof to be cooperated cooperate with the movable member.